

IN THE CLAIMS

1. (currently amended): A toy house assembly for building a toy house model by assembling a plurality of blocks different in shape, comprising:

a floor foundation block serving as a foundation of the toy house model to constitute a floor portion of the toy house model, ~~having~~ including a first projection formed on a major surface of the floor foundation block to be combined with another block of a type different ~~[[type]]~~ from the floor foundation block, and ~~having~~ including a second projection and a second recess formed on a side surface ~~provided as~~ that is oriented perpendicular to the major surface, to be combined with another block ~~[[in]]~~ of the same type as the floor foundation block;

a wall block constituting a wall portion of the toy house model and ~~having~~ including a first recess fitting to the first projection of the floor foundation block; and

a roof block constituting a roof portion of the toy house model, the roof block being made of a plurality of structural block groups combined vertically and horizontally;

wherein a hole for connecting the blocks combined by connection between ~~[[the]]~~ at least one respective projection and the corresponding recess is formed at each jointing portion between the respective blocks, and

wherein a wiring is provided through the hole from an exterior of the toy house model to an interior of the toy house model.

2. (currently amended): The toy house assembly according to claim 1, wherein the roof block includes ~~[[the]]~~ a structural block made in a substantially rectangular shape having a pair of side surfaces inclined in the same direction with the same angle to each other, and wherein the structural block forms a plane upon jointing another structural block where the side surfaces formed in parallel are jointed and forms a bending portion upon jointing another structural block where the side surfaces formed not in parallel are jointed.

3. (original): The toy house assembly according to claim 1,

wherein the wall block is made of a wall foundation formed in a rectangular shape having a rectangular opening at a center thereof, and a pair of wall panels so attached as to sandwich and to cover up the rectangular opening.

4. (original): The toy house assembly according to claim 1, and further comprising

a floor panel mounted on the major surface of the floor foundation block, the floor panel having a major surface formed with a floor decorative pattern and the opposite major surface formed with a jointing portion for jointing the floor foundation block.

5. (new): The toy house assembly according to claim 1, comprising holes between the at least one respective projection and the corresponding recess, further comprising aligned holes in a mating projection and recess.